

## **Workshop registration**

**Faculty Center** 

**UCLA Guest House** 

Off-campus accommodations

**Campus parking** 

**UCLA** maps

**More information** 

## 3rd BNL/UCLA Workshop on Multipurpose Detectors for Proton Decay and VLBL Neutrino Physics

February 28 and March 1, 2005 Faculty Center, University of California, Los Angeles

## **Preliminary Topics**

- Latest on Proton Decay Theory
- Latest on Neutrino OSC/CP Theory
- Supernova Physics
- VLBL Neutrino Beams and Proton Driver Upgrade
- Concepts (BNL, FNAL, Other)
- T2K Expectations
- Water Detectors (SK Experiment, Hyper K Prospects, Very Large Water Detectors, UNO etc
- Liquid Argon Detectors (Very Large Liquid Argon Detector, LAR Experience)
- Liquid Scintillator Detectors (KamLAND Experience,

Very Large Scintillator Detector)

- Discussion on R&D, Proposals for design studies, relation to DUSEL, etc.

## **Organizing Committee**

David B. Cline (UCLA) co-chair, Barry Barish (Caltech), Jordan Goodman (UMD), Vernon Barger (U. Wisc.), E.W. Beier (UPENN), Hitoshi Murayama (UC Berkeley), Hank Sobel (UCI), Nicholas Samios (BNL) co-chair.